

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	("4976265" "4763011" "5401970" "4282206" "6070092" "4837006" "5636637" "5949535" "3892844" "4508706" "4514383" "4567038" "4759926" "4761275" "4765977" "4793668" "4798427" "4952391" "5000961" "5008101" "5066082" "5178852" "5196705" "5208012" "5300097" "5493442" "5849909" "5885557" "6117846" "6208069" "6254254" "6255290" "6403565" "6406474" "6417170" "6447503" "6452188" "6465440" "6787979" "4528986" "5344433" "6430348" "4298005" "4792609" "4938951" "5243021" "5282842" "5500533" "5565191" "6069170").pn.	US-PGPUB ; USPAT	OR	ON	2004/09/23 14:24

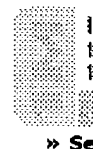
Ref #	Hits	Search Query	DBs	Default Operator	Plurals
L1	7617	erythema	US-PGPUB ; USPAT	OR	ON
L2	1147	erythema same (meter or measur\$5)	US-PGPUB ; USPAT	OR	ON
L3	786	light and 2	US-PGPUB ; USPAT	OR	ON
L4	238	wavelength and 3	US-PGPUB ; USPAT	OR	ON
L5	0	("2003/0135098").URPN.	USPAT	OR	ON
L6	0	("6631288").URPN.	USPAT	OR	ON
L7	2	("5054502" "5372135").PN.	US-PGPUB ; USPAT; USOCR	OR	ON
L8	2	("6070092").URPN.	USPAT	OR	ON
L9	11	(periodontit\$5 same (meter or measur\$5)) and light and wavelength	US-PGPUB ; USPAT	OR	ON
L10	2	"5818587"	US-PGPUB ; USPAT	OR	ON

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer Review

Quick Links

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Journals

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **7** of **1074479** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter new one in the text box.

erythema

Search

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Analysis of skin erythema using true-color images***Nischik, M.; Forster, C.;*Medical Imaging, IEEE Transactions on , Volume: 16 , Issue: 6 , Dec. 1997
Pages:711 - 716[\[Abstract\]](#) [\[PDF Full-Text \(132 KB\)\]](#) IEEE JNL**2 Laser skin resurfacing: a comparison study of erbium:YAG and CO₂ an overview of recently introduced and future approaches***Ross, E.V.; Khatri, K.; Grevelink, J.; Rox Anderson, R.;*Lasers and Electro-Optics Society Annual Meeting, 1997. LEOS '97 10th Annual Meeting. Conference Proceedings., IEEE , Volume: 1 , 10-13 Nov. 1997
Pages:173 - 174 vol.1[\[Abstract\]](#) [\[PDF Full-Text \(228 KB\)\]](#) IEEE CNF**3 Infra red thermal imaging of the skin quantifies reactive hyperaemia***Ring, E.F.J.; Elvins, D.;*Engineering in Medicine and Biology Society, 1996. Bridging Disciplines for Biomedicine. Proceedings of the 18th Annual International Conference of the IEEE , Volume: 5 , 31 Oct.-3 Nov. 1996
Pages:2097 - 2098 vol.5[\[Abstract\]](#) [\[PDF Full-Text \(224 KB\)\]](#) IEEE CNF**4 Digital dual band infrared imaging in assessment of nitrogen mustard injury in skin***Kaveh, Z.; Del Grande Nancy; Mark, B.; Mark, M.;*

Engineering in Medicine and Biology Society, 1996. Bridging Disciplines for Biomedicine. Proceedings of the 18th Annual International Conference of the

IEEE , Volume: 5 , 31 Oct.-3 Nov. 1996
Pages:2099 - 2100 vol.5

[\[Abstract\]](#) [\[PDF Full-Text \(248 KB\)\]](#) [IEEE CNF](#)

5 Biological effects of low frequency ultrasound on the skin

Boucaud, A.; Montharu, J.; Lebertre, M.; Patat, F.; Vaillant, L.; Machet, L.;
Ultrasonics Symposium, 1999. Proceedings. 1999 IEEE , Volume: 2 , 17-20 O
1999
Pages:1389 - 1392 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(408 KB\)\]](#) [IEEE CNF](#)

6 Visualization of prosthesis fit in lower-limb amputees

Vannier, M.W.; Commean, P.K.; Brunsten, B.S.; Smith, K.E.;
Computer Graphics and Applications, IEEE , Volume: 17 , Issue: 5 , Sept.-Oct
1997
Pages:16 - 29

[\[Abstract\]](#) [\[PDF Full-Text \(1916 KB\)\]](#) [IEEE JNL](#)

7 Measurements of ultraviolet reflection on coastal sand

Kawanishi, T.; Kadomatsu, H.; Chiba, T.;
OCEANS '94. 'Oceans Engineering for Today's Technology and Tomorrow's
Preservation.' Proceedings , Volume: 2 , 13-16 Sept. 1994
Pages:II/706 - II/709 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(244 KB\)\]](#) [IEEE CNF](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online](#)
[Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

10053103_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10053103 on September 23, 2004

Original Classifications

11 424/59
5 250/372
4 514/45
3 359/361
2 424/60
2 600/476
2 606/9
2 607/88

Cross-Reference Classifications

7 424/60
5 424/47
5 424/59
5 514/944
4 359/885
4 424/63
4 424/64
4 424/70.9
4 514/46
4 514/47
4 514/48
4 514/49
4 514/50
4 514/51
4 514/844
4 514/937
3 514/847
3 514/969
2 252/589
2 359/892
2 424/464
2 514/567
2 514/681
2 514/880
2 514/886
2 514/887
2 514/943
2 514/972
2 607/94

Combined Classifications

16 424/59
9 424/60
6 424/47
5 250/372
5 514/944
4 359/361
4 359/885
4 424/63
4 424/64
4 424/70.9
4 514/45
4 514/46
4 514/47
4 514/48
4 514/49
4 514/50
4 514/51

702 / 76, 28, 19
600 / 310, 477, 476

A61B 5/00

10053103_CLS.txt

4 514/844
4 514/937
3 514/847
3 514/969
3 600/476
3 607/94
2 252/589
2 313/486
2 359/359
2 359/892
2 424/45
2 424/451
2 424/464
2 514/44
2 514/533
2 514/567
2 514/681
2 514/880
2 514/886
2 514/887
2 514/943
2 514/972
2 606/9
2 607/88

10053103_CLSTITLES.txt
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10053103 on September 23, 2004

16	424/59	(11 OR, 5 XR)
	Class 424 :	DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
	424/59	TOPICAL SUN OR RADIATION SCREENING, OR TANNING PREPARATIONS
9	424/60	(2 OR, 7 XR)
	Class 424 :	DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
	424/59	TOPICAL SUN OR RADIATION SCREENING, OR TANNING PREPARATIONS
	424/60	.Aromatic acid or derivative containing (e.g., aminobenzoic acid or methyl salicylate, etc.)
6	424/47	(1 OR, 5 XR)
	Class 424 :	DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
	424/43	EFFERVESCENT OR PRESSURIZED FLUID CONTAINING
	424/45	.Organic pressurized fluid (e.g., freons, etc.)
	424/47	..Topical live body grooming or adorning aid (e.g., hair spray, antiperspirant, etc.)
5	250/372	(5 OR, 0 XR)
	Class 250 :	RADIANT ENERGY
	250/336.1	INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC SIGNALLING
	250/372	.Ultraviolet light responsive means
5	514/944	(0 OR, 5 XR)
	Class 514 :	DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
	514/944	GEL
4	359/361	(3 OR, 1 XR)
	Class 359 :	OPTICS: SYSTEMS
	359/350	HAVING SIGNIFICANT INFRARED OR ULTRAVIOLET PROPERTY
	359/361	.Having ultraviolet absorbing or shielding property
4	359/885	(0 OR, 4 XR)
	Class 359 :	OPTICS: SYSTEMS
	359/885	ABSORPTION FILTER
4	424/63	(0 OR, 4 XR)
	Class 424 :	DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
	424/63	LIVE SKIN COLORANT CONTAINING
4	424/64	(0 OR, 4 XR)
	Class 424 :	DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
	424/63	LIVE SKIN COLORANT CONTAINING
	424/64	.Lip
4	424/70.9	(0 OR, 4 XR)
	Class 424 :	DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS

10053103_CLSTITLES.txt

424/70.1 LIVE HAIR OR SCALP TREATING COMPOSITIONS
(NONTHERAPEUTIC)

424/70.9 .UV protectant

4 514/45 (4 OR, 0 XR)
Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
COMPOSITIONS
514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
(DOAI)
514/23 .Carbohydrate (i.e., saccharide radical
containing) DOAI
514/42 ..N-glycoside
514/43 ...Nitrogen containing hetero ring
514/45Purines (including hydrogenated) (e.g.,
adenine, guanine, etc.)

4 514/46 (0 OR, 4 XR)
Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
COMPOSITIONS
514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
(DOAI)
514/23 .Carbohydrate (i.e., saccharide radical
containing) DOAI
514/42 ..N-glycoside
514/43 ...Nitrogen containing hetero ring
514/45Purines (including hydrogenated) (e.g.,
adenine, guanine, etc.)
514/46Adenosine or derivative

4 514/47 (0 OR, 4 XR)
Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
COMPOSITIONS
514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
(DOAI)
514/23 .Carbohydrate (i.e., saccharide radical
containing) DOAI
514/42 ..N-glycoside
514/43 ...Nitrogen containing hetero ring
514/45Purines (including hydrogenated) (e.g.,
adenine, guanine, etc.)
514/46Adenosine or derivative
514/47Phosphorus containing

4 514/48 (0 OR, 4 XR)
Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
COMPOSITIONS
514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
(DOAI)
514/23 .Carbohydrate (i.e., saccharide radical
containing) DOAI
514/42 ..N-glycoside
514/43 ...Nitrogen containing hetero ring
514/45Purines (including hydrogenated) (e.g.,
adenine, guanine, etc.)
514/48Phosphorus containing

4 514/49 (0 OR, 4 XR)
Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
COMPOSITIONS
514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
(DOAI)
514/23 .Carbohydrate (i.e., saccharide radical
containing) DOAI

- 514/42 ..N-glycoside
 514/43 ...Nitrogen containing hetero ring
 514/49Pyrimidines (including hydrogenated) (e.g.,
 cytosine, etc.)
- 4 514/50 (0 OR, 4 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
 (DOAI)
 514/23 .Carbohydrate (i.e., saccharide radical
 containing) DOAI
 514/42 ..N-glycoside
 514/43 ...Nitrogen containing hetero ring
 514/49Pyrimidines (including hydrogenated) (e.g.,
 cytosine, etc.)
 514/502,4-diketone pyrimidine or derivative
 (e.g., uracil, etc.)
- 4 514/51 (0 OR, 4 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
 (DOAI)
 514/23 .Carbohydrate (i.e., saccharide radical
 containing) DOAI
 514/42 ..N-glycoside
 514/43 ...Nitrogen containing hetero ring
 514/49Pyrimidines (including hydrogenated) (e.g.,
 cytosine, etc.)
 514/502,4-diketone pyrimidine or derivative
 (e.g., uracil, etc.)
 514/51Phosphorus containing
- 4 514/844 (0 OR, 4 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/844 COSMETIC, FACIAL
- 4 514/937 (0 OR, 4 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/937 DISPERSION OR EMULSION
- 3 514/847 (0 OR, 3 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/844 COSMETIC, FACIAL
 514/847 .Facial moisturizer
- 3 514/969 (0 OR, 3 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/969 OINTMENT OR SALVE BASE
- 3 600/476 (2 OR, 1 XR)
 Class 600 : SURGERY
 600/300 DIAGNOSTIC TESTING
 600/407 .Detecting nuclear, electromagnetic, or
 ultrasonic radiation
 600/476 ..Visible light radiation
- 3 607/94 (1 OR, 2 XR)

10053103_CLSTITLES.txt

```

Class 607 : SURGERY: LIGHT, THERMAL, AND ELECTRICAL
            APPLICATION
607/1      LIGHT, THERMAL, AND ELECTRICAL APPLICATION
607/88     .Light application
607/90     ..Lamp and casing
607/94     ...Ultraviolet

2 252/589   (0 OR, 2 XR)
Class 252 : COMPOSITIONS
252/582    LIGHT TRANSMISSION MODIFYING COMPOSITIONS
252/588    .Ultraviolet
252/589    ..Organic material

2 313/486   (1 OR, 1 XR)
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
313/483    WITH LUMINESCENT SOLID OR LIQUID MATERIAL
313/484    .With gaseous discharge medium
313/485    ..Phosphor on envelope wall
313/486    ...Including particular phosphor

2 359/359   (1 OR, 1 XR)
Class 359 : OPTICS: SYSTEMS
359/350    HAVING SIGNIFICANT INFRARED OR ULTRAVIOLET
            PROPERTY
359/359    .Multilayer filter or multilayer reflector

2 359/892   (0 OR, 2 XR)
Class 359 : OPTICS: SYSTEMS
359/885    ABSORPTION FILTER
359/892    .With support or frame

2 424/45    (1 OR, 1 XR)
Class 424 : DRUG, BIO-AFFECTING AND BODY TREATING
            COMPOSITIONS
424/43     EFFERVESCENT OR PRESSURIZED FLUID CONTAINING
424/45     .Organic pressurized fluid (e.g., freons, etc.)

2 424/451   (1 OR, 1 XR)
Class 424 : DRUG, BIO-AFFECTING AND BODY TREATING
            COMPOSITIONS
424/400    PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL
            FORM
424/451    .Capsules (e.g., of gelatin, of chocolate,
            etc.)

2 424/464   (0 OR, 2 XR)
Class 424 : DRUG, BIO-AFFECTING AND BODY TREATING
            COMPOSITIONS
424/400    PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL
            FORM
424/464    .Tablets, lozenges, or pills

2 514/44    (1 OR, 1 XR)
Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
            COMPOSITIONS
514/1      DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
            (DOAI)
514/23     .Carbohydrate (i.e., saccharide radical
            containing) DOAI
514/42     ..N-glycoside
514/43     ...Nitrogen containing hetero ring
514/44     ....Polynucleotide (e.g., RNA, DNA, etc.)

```

- 2 514/533 (1 OR, 1 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/266.24The additional hetero ring consists of
 carbon and chalcogen as the only ring members
 514/506 .Ester DOAI
 514/529 ..Z-C(=O)-O-Y wherein Z is hydrogen or an
 organic radical bonded to the C(=O) by a carbon and Y
 is an
 organic radical bonded to the oxygen by a carbon
 514/532 ...Z-C(=O)-O-Y, wherein Z contains a benzene
 ring
 514/533Compound contains two or more C(=O)O groups
 indirectly bonded together by only conalcent bonds
- 2 514/567 (0 OR, 2 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/266.24The additional hetero ring consists of
 carbon and chalcogen as the only ring members
 514/553 .Radical -XH acid, or anhydride, acid halide or
 salt thereof (X is chalcogen) DOAI
 514/557 ..Carboxylic acid, percarboxylic acid, or salt
 thereof (e.g., peracetic acid, etc.)
 514/561 ...Nitrogen other than as nitro or nitroso
 nonionically bonded
 514/567Benzene ring nonionically bonded
- 2 514/681 (0 OR, 2 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/266.24The additional hetero ring consists of
 carbon and chalcogen as the only ring members
 514/675 .Ketone DOAI
 514/678 ..Benzene ring containing
 514/679 ...Plural rings
 514/680Polycyclo ring system
 514/681Bicyclo
- 2 514/880 (0 OR, 2 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/880 HAIR TREATMENT (therapeutic-scalp)
- 2 514/886 (0 OR, 2 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/886 INFLAMMATION, SKIN
- 2 514/887 (0 OR, 2 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/886 INFLAMMATION, SKIN
 514/887 .Topical Treatment
- 2 514/943 (0 OR, 2 XR)
 Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
 COMPOSITIONS
 514/937 DISPERSION OR EMULSION
 514/938 .Oil-water type
 514/939 ..Mineral oil-water type
 514/943 ...Higher fatty acid or derivative containing

10053103_CLSTITLES.txt

2	514/972	(0 OR, 2 XR)
	Class	514 : DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
	514/970	CONTAINING DESIGNATED INGREDIENT TO STABILIZE AN ACTIVE INGREDIENT
	514/972	.ultraviolet light stabilizer containing
2	606/9	(2 OR, 0 XR)
	Class	606 : SURGERY
	606/1	INSTRUMENTS
	606/2	.Light application
	606/9	..Dermatological
2	607/88	(2 OR, 0 XR)
	Class	607 : SURGERY: LIGHT, THERMAL, AND ELECTRICAL APPLICATION
	607/1	LIGHT, THERMAL, AND ELECTRICAL APPLICATION
	607/88	.Light application

PLUS Search Results for S/N 10053103, searched September 23, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4976265
4763011
5401970
4282206
6070092
4837006
5636637
5949535
3892844
4508706
4514383
4567038
4759926
4761275
4765977
4793668
4798427
4952391
5000961
5008101
5066082
5178852
5196705
5208012
5300097
5493442
5849909
5885557
6117846
6208069
6254254
6255290
6403565
6406474
6417170
6447503
6452188
6465440
6787979
4528986
5344433
6430348
4298005
4792609
4938951
5243021
5282842
5500533
5565191
6069170

10053103_QUAL.txt

4976265 73
4763011 72
5401970 72
4282206 64
6070092 64
4837006 64
5636637 64
5949535 64
3892844 64
4508706 64
4514383 64
4567038 64
4759926 64
4761275 64
4765977 64
4793668 64
4798427 64
4952391 64
5000961 64
5008101 64
5066082 64
5178852 64
5196705 64
5208012 64
5300097 64
5493442 64
5849909 64
5885557 64
6117846 64
6208069 64
6254254 64
6255290 64
6403565 64
6406474 64
6417170 64
6447503 64
6452188 64
6465440 64
6787979 64
4528986 58
5344433 58
6430348 54
4298005 50
4792609 50
4938951 50
5243021 50
5282842 50
5500533 50
5565191 50
6069170 50